

In the Specification

Please amend the Specification at Page 4, paragraph 2 as follows:

The fixture of the present invention further includes a retainer for releasably holding an attachment at the inner retainer's distal extremity. The attachment may be affixed to the inner retainer using any of numerous means known to those skilled in the art such as frictional engagement, snaps, hook and pile fasteners, etc. The inner retainer is positioned within the outer support member's central bore and is telescopically moveable, as opposed to a rotational and spiral threaded movement, from a first position to a second position. The first position secures the attachment out of substantial bearing engagement with a substrate when the outer support member is affixed to a substrate. Meanwhile, when the inner retainer is moved to the second position, the attachment is positioned so as to engage an underlying substrate.

Please amend page 9, paragraph 2, as follows:

Meanwhile, the inner retainer 25 is constructed to telescopically move, as opposed to a rotational and spiral threaded movement, within the outer retainer's central bore 17. The inner retainer may also have a circular or a oval construction, depending on the shape of the outer support member 9. However, as shown in the drawings, the inner retainer is preferably rectangular in shape, including a rectangular sleeve 27. Located at its distal extremity 35, the inner retainer also includes a means (not shown) for temporarily affixing an attachment. As shown in Figs. 1 - 6, the inner retainer may include a hole sized to provide a press-fit engagement to the threads of a fastener. Alternatively, various additional constructions for securing an attachment to a fixture can be determined by those skilled in the art.